## Course of Study General Engineering Science (German program) (Study Cohort w15)

Sample course plan B Bachelor General Engineering Science (German program) (AIWBS) Specialisation Mechanical Engineering, Focus Theoretical Mechanical Engineering Legend:

Core qualification Compulsory

Specialisation Compulsory

Focus Compulsory

Thesis Compulsory

Specia	alisation Mechanical E	ngineeri	ng, Focus Theoretical N	lechan	ical Engineering		Core qualification Elective Compulsory		cialisation Elective npulsory	Focus Elective Con	npulsory Inter	rdisciplinary con	mplement
LP	Semester 1	FormHrs/wk	Semester 2	FormHrs/wk	Semester 3	FormHrs/wł	Semester 4	FormHrs/wk	Semester 5	FormHrs/wk	Semester 6		FormHrs/wk
1	Physics for Engineers (part 1)		Electrical Engineering II: Alternating	Current	Technical Thermodynamics II		Mechanical Engineering: Design (par	t 2)	Introduction to Control Syste	ems	Foundations of Ma	inagement	
2	Physics for Engineers	VL 2	Networks and Basic Devices		Technical Thermodynamics II	VL 2	Team Project Design Methodology	POL 2	Introduction to Control Syste	ms VL 2	Introduction to Mar	nagement	VL 4
3	Physics for Engineers	UE 1	Electrical Engineering II: Alternating	VL 3	Technical Thermodynamics II	HÜ 1	Mechanical Design Project II	TT 3	Introduction to Control Syste	ms UE 2	Project Entreprene	urship	POL 2
			Current Networks and Basic Devices Electrical Engineering II: Alternating	UE 2	Technical Thermodynamics II	UE 1	En demontele of Materiale Opierse (						
4			Current Networks and Basic Devices				Fundamentals of Materials Science (p Fundamentals of Materials Science II						
5	Chemistry						Tunuamentais of Materials Science in	VL Z					
6	Chemistry I Chemistry II	VL 2 VL 2					Advanced Mechanical Engineering D	esign					
7	Chemistry I	HÜ 1	Fundamentals of Mechanical Enginee	ring	Computer Engineering		(part 2)	<u>)/// 0</u>	Measurement Technology fo	or Mechanical and	Mathematics IV		
8	Chemistry II	HÜ 1	Design		Computer Engineering	VL 3	Advanced Mechanical Engineering Design II	VL 2	Process Engineers		Complex Function	s	VL 2
			Fundamentals of Mechanical	VL 2	Computer Engineering	UE 1	Advanced Mechanical Engineering	HÜ 2	Measurement Technology fo Mechanical and Process En		Complex Function		UE 1
			Engineering Design Fundamentals of Mechanical	HÜ 2			Design II		Measurement Technology fo	Ŭ	Complex Function		HÜ 1
9			Engineering Design				Signals and Systems		Mechanical and Process En		Differential Equation		VL 2 UE 1
10							Signals and Systems	VL 3	Practical Course: Measurem	ent and PR 2	Differential Equation		HÜ 1
11	Electrical Engineering I: Direct Curr	ent					Signals and Systems	HÜ 1	Control Systems				
	Networks and Electromagnetic Field												
12	Electrical Engineering I: Direct Curren	nt VL 3											
13	Networks and Electromagnetic Fields		Technical Thermodynamics I		Mathematics III				Simulation of Dynamic Syste	ems and	Bachelor Thesis		
14	Electrical Engineering I: Direct Curren		Technical Thermodynamics I	VL 2	Analysis III	VL 2 UE 1			Reliability Simulation of Dynamic Syste	ems VL 2			
15	Networks and Electromagnetic Fields	5	Technical Thermodynamics I Technical Thermodynamics I	HÜ 1 UE 1	Analysis III Analysis III	UE I HÜ 1	Fluid Dynamics		Reliability of Dynamic Syste				
16				UL I	Differential Equations 1	VL 2	Fluid Mechanics	VL 3	Simulation of Dynamic Syste				
17	Mathematics I				Differential Equations 1	UE 1	Fluid Mechanics	HÜ 1	Reliability of Dynamic Syste	ems UE 1			
	Linear Algebra I	VL 2			Differential Equations 1	HÜ 1							
18	Linear Algebra I	UE 1											
19	Linear Algebra I	HÜ 1	Mechanics II: Mechanics of Materials						Advanced Mechanical Desig	· · · ·			
20	Analysis I	VL 2	Mechanics II	VL 2					Advanced Mechanical Desig	gn Project TT 4			
21	Analysis I	UE 1	Mechanics II Mechanics II	UE 2 HÜ 2	Mechanics III (Hydrostatics, Kinema	atics,	Mechanics IV (Kinetics II, Oscillations	s,					
22	Analysis I	HÜ 1	mechanics in	HU 2	Kinetics I)		Analytical Mechanics, Multibody Sys	tems)					
					Mechanics III	VL 3	Mechanics IV	VL 3					
23					Mechanics III	UE 2	Mechanics IV	UE 2					
24					Mechanics III	HÜ 1	Mechanics IV	HÜ 1					
25	Mechanics I (Statics)		Mathematics II						Heat Transfer				
26	Mechanics I	VL 2	Linear Algebra II	VL 2					Heat Transfer	VL 3			
27	Mechanics I Mechanics I	UE 2 HÜ 1	Linear Algebra II Linear Algebra II	UE 1 HÜ 1	Mechanical Engineering: Design (pa	art 1)	Fundamentals of Production and Qual	lity	Heat Transfer	HÜ 1			
28	Weendilles I	HU I	Analysis II	HU I VL 2	Embodiment Design and 3D-CAD	VL 2	Management						
			Analysis II	HÜ 1	Mechanical Design Project I	TT 3	Production Process Organization	VL 2					
29			Analysis II	UE 1			Quality Management	VL 2					
30					Fundamentals of Materials Science								
31					Fundamentals of Materials Science Physical and Chemical Basics of								
32						VL 2							
33			Programming in C		Materials Science								

34		Programming in C Programming in C	VL 1 PR 1	Advanced Mechanical Engineering Design (part 1)
35		Physics for Engineers (part 2)		Advanced Mechanical Engineering VL 2
36		Physics-Lab for ET/ AIW/ GES	PR 1	Design I
00				Advanced Mechanical Engineering HÜ 2
				Design I
	Nontechnical Complementary Courses	s for Bachelors (from catalogu	e) - 6LP	

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.